## CROPREVENUE COVERAGE FCI-35 R-SPAN BASE RATE PREMIUM CALCULATION WORKSHEET

Un	<u>t:</u> Date: Sta	te:
o	inty: Crop:	
ΓW	P: RGE: Sec	tion:
Pra	ctice: Type: R-sp	oan:
۹)	Approved Yield:	
3)	Coverage Level:	
C)	MPCI Base Rate:	
))	Base Price:	
Ξ)	CRC Rate:	
F)	Low Price Factor:	
G)	High Price Factor:	
H)	Estimated Acres:	
l)	Share:	
J)	Rate Map Area Adjustment Factor:	
<b>〈</b> )	Rate Class Option Factor:	
L)	Option Factor:	
M)	MPCI Market Price Election	
N)	Producer Subsidy Percentage: 75%=0.235 60%=0.378 70%=0.319 55%=0.461 65%=0.417 50%=0.550	
O)	Catastrophic Yield Adjustment Surcharge:	
P)	CRC Enterprise Option Factor: The Option Factor "L)" <u>must always</u> contain a form of the Basic Unit Disco when selecting the enterprise unit opti	unt (BUD)
(A :	RT 1 - YIELD RISK B × C × D) unding: Two decimals)	
Α:	RT 2 - REVENUE RISK B × E × F) unding: Two decimals)	
(A :	RT 3 - PRICE RISK cB x C x G) bunding: Two decimals)	
( <u>P</u> /	RT 4 - SUBTOTAL RT 1 + PART 2 + PART 3) ounding: Two decimals)	
(PA	RT 5 - RISK PREMIUM RT 4 × H × I × J × K × L × O × P) unding: Zero decimals*)	
(A:	RT 6 - SUBSIDY «BxCxMxHxIxJxKxLxNxOxP) unding: Zero decimals*)	
( <u>P</u> /	RT 7 - <b>PRODUCER PAID PREMIUM</b> RT <u>5</u> - <u>PART 6)</u> unding: Zero decimals*)	
* N	OTE: Round to two decimals for one acr	e quotes